

Day : Monday
Date: 5/26/2008


PALM INTRANET

Time: 17:19:59

Inventor Name Search Result

Your Search was:

Last Name = YAMADA

First Name = MAKOTO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06338880	4470617	150	01/12/1982	WEBBING LOCK DEVICE	YAMADA, MAKOTO
06350639	Not Issued	166	02/22/1982	STEEL FOR WELDING WITH HIGH HEAT INPUT	YAMADA, MAKOTO
06398566	4518173	150	07/15/1982	RING JOINT FOR SEATBELT SYSTEM	YAMADA, MAKOTO
06418251	4458916	150	09/15/1982	AUTOMATIC SEAT BELT DEVICE FOR VEHICLE	YAMADA, MAKOTO
06423298	Not Issued	166	09/24/1982	SHOULDER BELT ANCHOR DEVICE	YAMADA, MAKOTO
06464942	4471254	150	02/08/1983	BRUSH HOLDER FOR ROTARY ELECTRIC APPARTUS	YAMADA, MAKOTO
06508157	4557523	150	06/27/1983	AUTOMATIC SEAT BELT DEVICE	YAMADA, MAKOTO
06556026	Not Issued	166	11/29/1983	METHOD OF MANUFACTURING HIGH TENSILE STRENGTH STEEL PLATES	YAMADA, MAKOTO
06580244	4546998	150	02/15/1984	GUIDING DEVICE FOR FRONT SEAT BELTS	YAMADA, MAKOTO
06591231	Not Issued	161	03/19/1984	STEEL FOR WELDING WITH HIGH HEAT INPUT	YAMADA, MAKOTO
06679103	4610464	150	12/07/1984	SHOULDERBELT ANCHOR DEVICE	YAMADA, MAKOTO
06693270	4656539	150	01/22/1985	METHOD AND APPARATUS WITH IMPROVED TRACKING CONTROL FOR RECORDING A DIGITAL SIGNAL	YAMADA, MAKOTO
06722763	4572748	150	04/15/1985	METHOD OF MANUFACTURING HIGH TENSILE STRENGTH STEEL PLATES	YAMADA, MAKOTO

CG

06761025	4739420	150	07/31/1985	METHOD AND APPARATUS FOR RECORDING AND REPRODUCING DIGITAL SIGNAL ON A RECORD MEDIUM USING A ROTARY HEAD	YAMADA, MAKOTO
06769422	4714971	150	08/26/1985	METHOD AND APPARATUS FOR REPRODUCING SIGNALS HAVING IMPROVED ROTARY HEAD TRACKING CONTROL	YAMADA, MAKOTO
06777297	D300240	150	09/18/1985	HEAT RADIATION PLATE	YAMADA, MAKOTO
06835646	Not Issued	166	03/03/1986	HEAT EXCHANGER	YAMADA, MAKOTO
06840794	4640873	150	03/18/1986	TEMPERATURE CONTROL SYSTEM FOR FUEL CELL POWERPLANT	YAMADA, MAKOTO
06860623	4768583	150	05/06/1986	HEAT EXCHANGER WITH CORRUGATED HEAT TRANSFER PLATES	YAMADA, MAKOTO
06867327	Not Issued	169	05/27/1986	OPTICAL DISC APPARATUS	YAMADA, MAKOTO
06883403	4670702	150	07/08/1986	CONTROLLER FOR FUEL CELL POWER SYSTEM	YAMADA, MAKOTO
06915561	4755893	150	10/06/1986	TRACKING CONTROL APPARATUS USING PILOT SIGNALS AND POSITION DETECTING SIGNALS OF VARIOUS LENGTHS	YAMADA, MAKOTO
07024483	4891299	150	03/11/1987	IMAGE-FORMING METHOD EMPLOYING LIGHT-SENSITIVE MATERIAL AND A TRANSPARENT IMAGE-RECEIVING MATERIAL	YAMADA, MAKOTO
07024495	Not Issued	166	03/11/1987	IMAGE-FORMING METHOD EMPLOYING LIGHT-SENSITIVE MATERIAL AND IMAGE-RECEIVING MATERIAL	YAMADA, MAKOTO
07024501	4883738	150	03/11/1987	SILVER HALIDE AND POLYMERIZABLE COMPOUND CONTAINING LIGHT-SENSITIVE LAYER PROVIDED ON SUPPORT OF DEFINED ROUGHNESS	YAMADA, MAKOTO
07046360	4853312	150	05/06/1987	MATERIAL PH NOT HIGHER THAN 7 CONTAINING SILVER	YAMADA, MAKOTO

				HALIDE, REDUCING AGENT AND POLYMERIZABLE COMPOUND	
07070629	4775007	150	07/07/1987	HEAT EXCHANGER FOR AN AIR-CONDITIONING APPARATUS	YAMADA, MAKOTO
07160483	4853797	150	02/25/1988	FIR TYPE DIGITGA FILTER FOR RECORDING AND REPRODUCING APPARATUS	YAMADA, MAKOTO
07180934	4952474	150	04/13/1988	LIGHT-SENSITIVE MATERIAL CONTAINING SILVER HALIDE, A DISULFONAMIDO REDUCING AGENT AND POLYMERIZABLE COMPOUND	YAMADA, MAKOTO
07243558	5012351	250	06/28/1988	STEREOSCOPIC VIDEO DISC RECORD AND RECORDING AND REPRODUCING APPARATUS THEREFOR	YAMADA, MAKOTO
07249221	4980261	150	09/26/1988	IMAGE-FORMING METHOD EMPLOYING LIGHT-SENSITIVE MATERIAL AND IMAGE-RECEIVING MATERIAL	YAMADA, MAKOTO
07281215	4992823	150	12/08/1988	IMAGE RECORDING APPARATUS FEASIBLE FOR REPLACEMENT OF IMAGE RECORDING MEDIUM	YAMADA, MAKOTO
07281327	4942430	150	12/08/1988	IMAGE RECORDING APPARATUS HAVING SEPARATED OPTICAL AND DEVELOPING UNITS	YAMADA, MAKOTO
07284692	4896198	150	12/15/1988	IMAGE RECORDING APPARATUS HAVING WINDOW FOR MAINTENANCE PURPOSE	YAMADA, MAKOTO
07284895	4924255	150	12/15/1988	EXPOSURE UNIT IN AN IMAGE RECORDING APPARATUS	YAMADA, MAKOTO
07290159	5001635	150	12/27/1988	VEHICLE	YAMADA, MAKOTO
07329152	4983489	150	03/27/1989	IMAGE-FORMING METHOD USING SILVER HALIDE AND POLYMERIZABLE COMPOUND WITH DEVELOPMENT INHIBITOR RELEASER	YAMADA, MAKOTO
07373284	Not Issued	166	06/29/1989	HEAT EXCHANGER	YAMADA, MAKOTO
07466752	5055872	150	01/18/1990	IMAGE RECORDING APPARATUS HAVING IMAGE	YAMADA, MAKOTO

				MAGNIFICATION CONTROL MEANS	
07482618	5230981	150	02/21/1990	IMAGE RECORDING PROCESS USING SILVER HALIDE, REDUCING AGENT AND PHOTOPOLYMERIZATION INITIATOR	YAMADA, MAKOTO
07524920	5212466	250	05/18/1990	PTC THERMISTOR AND MANUFACTURING METHOD FOR THE SAME	YAMADA, MAKOTO
07532712	5174924	150	06/04/1990	PTC CONDUCTIVE POLYMER COMPOSITION CONTAINING CARBON BLACK HAVING LARGE PARTICLE SIZE AND HIGH DBP ABSORPTION	YAMADA, MAKOTO
07585485	5355263	250	09/20/1990	ROTARY HEAD TYPE MAGNETIC TAPE APPARATUS	YAMADA, MAKOTO
07596663	Not Issued	166	10/11/1990	LIGHT-SENSITIVE MATERIAL CONTAINING SILVER HALIDE, REDUCING AGENT, POLYMERIZABLE COMPOUND, COLOR IMAGE FORMING SUBSTANCE, BASE PRECURSOR AND POLAR COMPOUND	YAMADA, MAKOTO
07601312	5170298	150	10/22/1990	RECORD AND REPRODUCE SIGNAL PROCESSING CIRCUIT THAT IS PROGRAMMABLE ACCORDING TO THE HEAD DRUM COMFIGURATION OF THE DIGITAL AUDIO TAPE RECORDER IN WHICH IT IS USED	YAMADA, MAKOTO
07608002	Not Issued	166	11/01/1990	TRACKING CONTROL CIRCUIT AND METHOD	YAMADA, MAKOTO
07610408	5251079	150	11/07/1990	A TRACKING CONTROL CIRCUIT INCLUDING GAIN CORRECTION CONTROL	YAMADA, MAKOTO
07617703	Not Issued	166	11/26/1990	DIGITAL SIGNAL PROCESSING CIRCUIT	YAMADA, MAKOTO
07629619	5231547	250	12/18/1990	SYSTEM FOR CONTROLLING POSITIONS OF RECORD TRACKS RELATIVE TO A SCANNING TRACE OF A HEAD DEVICE BY USE OF TWO ENVELOPE OUTPUT SIGNAL ENVELOPE SAMPLING DURING	YAMADA, MAKOTO

				A SCANNING TRACE	
07635759	5231548	150	12/28/1990	ROTARY DRUM CONTROLLER	YAMADA, MAKOTO

[Search and Display More Records.](#)

Search Another: Inventor

Last Name	First Name	
<input type="text" value="YAMADA"/>	<input type="text" value="MAKOTO"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)